

From: victor.a.schneider@Cummins.com
To: [Gregory Orehowsky/DC/USEPA/US@EPA](mailto:Gregory.Orehowsky/DC/USEPA/US@EPA)
Subject: Re: Family 313A application supporting documentation
Date: 06/05/2006 03:34 PM

Greg:

1. The attachment called 'Tons Quantification List' in the e-mail lists which AECDs have calculation of tons. They are AECD #4 which shows on page 67 of the AECD main document a tons usage of 0.000277 and AECD #7 Part 5 which shows on page 149 a tons usage of 0.00039558.

2. The starting/warm-up AECD is listed as a deficiency because the emissions are exceeded as shown on page 101 of the AECD main document. This AECD does not qualify for exclusion per the equations specified in 86.1370-2007(f) since the AECD may be active above the minimum threshold specified by the aforementioned equation.

Orehowsky.Gregory@epam
aill.epa.gov

06/05/2006 11:25 AM

To: victor.a.schneider@Cummins.com
cc:
Subject: Re: Family 313A application supporting documentation

Victor:

1. I looks to me that the tons estimate has no tons or VMT in it. Where are the VMT and tons?
2. Under deficiencies, there is a warm-up deficiency listed, please explain.

Greg Orehowsky
Compliance and Innovative Strategies Division
Office of Transportation and Air Quality
Phone: 202-343-9292
Fax: 202-343-2804

This email has been scanned by the MessageLabs Email Security System.
For more information please visit <http://www.messagelabs.com/email>

This e-mail Transmission and any attachments to it are intended solely for the use of the individual or entity to whom it is addressed and may contain confidential and privileged information. If you are not the intended recipient, your use, forwarding, printing, storing, disseminating, distribution, or copying of this communication is prohibited. If you received this communication in error, please notify the sender immediately by replying to this message and delete it from your computer.